

ABSTRACT

A polymer alloy comprising 40 to 90 wt% of nitrile
5 copolymer rubber (A) and 10 to 60 wt% of an acrylic resin
(B), wherein the acrylic resin (B) comprises
(meth)acrylic ester monomer units and α,β -ethylenically
unsaturated nitrile monomer units and a content of said
 α,β -ethylenically unsaturated nitrile monomer units is
10 larger than 27 wt% but not larger than 65 wt% with
respect to a total amount of the acrylic resin (B) is
used. According to the invention, it is possible to
provide a polymer alloy suitably used as a fuel hose
material and having excellent balance of ozone resistance
15 and resistance to fuel oils (in particular, resistance to
alcohol-containing gasoline) while maintaining cold
resistance and gasoline impermeability.